

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PRESENTS

RECEIVED BY THE

ROYAL SOCIETY,

From November 1821 to July 1822.

WITH THE

NAMES OF THE DONORS.

1821.

PRESENTS.

DONORS.

Nov. 8. The Statutes of the Realm, printed by Command of H. M. King George the III, in pursuance of an Address of the House of Commons of Great Britain. Vol. VIII. 1821.

The Asiatic Researches, or Transactions of the Society instituted in Bengal, for inquiring into the History and Antiquities, the Arts, Sciences, and Literature, of Asia. Vol. XIII. Calcutta,

A Dictionary of the Chinese Language. Vol. I. Part 4, by R. Morrison, D.D. Macao, 1820. 4°

Mémoires de l'Académie Imperiale des Sciences de St. Petersbourg. Vols. V. VI. and VII. St. Petersburgh, 1815, 1818, 1820.

The Universal Cambist and Commercial Instructor, being a full and accurate Treatise on the Exchanges, Monies, Weights and Measures of all trading Nations and their Colonies, with an Account of their Banks, Public Funds, and Paper Currencies, by P. Kelly, LL. D. 2^d Edition. London, 1821. 2 Vols.

An Account of the means which have been taken to preserve the British Navy, from the earliest period to the present time, particularly from that species of Decay now denominated Dry Rot, by John Knowles. London, 1821.

Memoirs of the American Academy of Arts and Sciences. Vol. IV. Part 2. Cambridge, 1821. 4°

Mémoire sur la Distribution de la Chaleur dans les Corps solides.

The Commissioners of Public Records.

The Asiatic Society.

The Court of Directors of the Honourable East India Company. The Imperial Academy of St. Petersburgh.

Dr. P. Kelly.

John Knowles, Esq.

The American Academy of Arts and Sciences.
M. Poisson.

DONURS.

Nov. 8. Medico-Chirurgical Transactions, published by the Medical and Chirurgical Society of London. Vol. XI. part 2. London, 1821. 8°

The Principles and Doctrine of Assurances, Annuities on Lives, and Contingent Reversions, stated and explained, by William Morgan, F.R.S. London, 1821.

A Compendious Treatise on the Theory and Solution of Cubic and Biquadratic Equations, and of Equations of the higher order, by the Rev. B. Bridge, B.D. F. R.S. London, 1821. 8°

The proximate Causes of material Phænomena, and the true Principles of universal Causation considered and illustrated, by Sir Richard Phillips. London, 1821.

12°

A Collection of Tracts

A Collection of Tracts.

The Nautical Almanac, and Astronomical Ephemeris for the year 1824.

The Works of Confucius, in Chinese. 5 Parts. 8° Voyages dans la Grande Bretagne entrepris relativement aux Services publics de la Guerre et de la Marine, et des Ponts et Chaussées, en 1816-1819, par Ch. Dupin. Paris, 1820. 4 Vols. 4°

15. Flora Batava. No. 59.

The Modern Church, a Satirical Poem, comprising Sketches of some popular and unpopular Preachers, by John Laurens Bicknell, F. A. S. London, 1820.

22. Vetus Testamentum Græcum a Codice MS.
Alexandrino qui Londini in Bibliotheca Musei
Britannici asservatur Typis ad similitudinem
ipsius Codicis Scripturæ fideliter descriptum
curâ et labore H. H. Baber, A. M. Vol. 1.
London, 1816.

A Natural History of the Crinoeidea or Lillyshaped Animals, with Observations on the Genera Asteria, Euryale, Comatula and Marsupites, by J. S. Miller. Bristol, 1821.

An Account of the Animals seen by the late Northern Expedition, whilst within the Arctic Circle, by Captain Edward Sabine, R. A. London, 1821.

Raguaglio del Reale Osservatorio di Napoli eretto sulla Collina di Capodimonte 4°

Ephemeris of the Distances of the four Planets, Venus, Mars, Jupiter, and Saturn, from the Moon's Centre, for 1822, to which is annexed, Tables for finding the Latitude of the Polar Star for 1821-1822, by H. C. Schumacker. Copenhagen, August, 1820.

Astronomische Hülfstafeln für 1821, von H. C. Schumacker. Copenhagen.

The Medical and Chirurgical Society of London,
William Morgan, Esq.

Rev. B. Bridge.

Sir Richard Phillips.

Dr. Andrew Duncan.
The Commissioners of
Longitude.
Mr. William Huttman.
M. Dupin.

H. M. The King of the Netherlands.John Laurens Bicknell, Esq.

The Trustees of the British Museum.

Mr. J. S. Miller.

Captain Edward Sabine.

M. Piazzi.

Professor Schumacker.

1821. PRESENTS. DONORS. Nov. 22. An additional Plate and Sheet to the History of Edmund Turnor, Esq. the Soke of Grantham. Dec. 6. Transactions of the Geological Society, Vol. V. The Geological Society. Part 2. London, 1821. Le Conseil Général des Annales des Mines ou Recueil des Mémoires sur Mines. l'Exploitation des Mines et sur les Sciences qui s'y rapportent, redigées par le Conseil Général des Mines. No. 2 and 3 for 1821. Of Population. An Inquiry concerning the Power William Godwin, Esq. of Increase in the Numbers of Mankind, being an Answer to Mr. Malthus' Treatise on that Subject, by W. Godwin. London, 1820. John Elliotson, M. D. The Introductory Lecture of a Course upon State Medicine, by John Elliotson, M. D. London, M. J. Gråberg di Hemso. Lezioni Elementari di Cosmografia, di Geografia, e di Statica di Jacopo Gråberg di Hemso. Genoa, 1819, Lettera del Sig Gråberg di Hemso all'Illus. Sig. L. Gropi sulla Peste di Tangeri negli anni 1818-19. Genoa, 1820. 1822. Jan. 10. Histoire Naturelle et Medicale des Casses, et Dr. Colladon. particulièrement de la Casse et des Sénés employés en Medécine par L. T. F. Colladon, M. D. Montpellier, 1816. Narrative of a Descent in the Diving Bell, by Dr. Louis Theodore Frederick Colladon. Introduction to a synoptical Table of English Mr. Goodwyn. and French Lineal Measures. Francis Baily, Esq. Astronomical Tables and Remarks for the Year 1822, by Francis Baily, F. R. S. London, 1822. The Committee of Go-Meteorological Journal kept on board the Marine vernors of the Marine Society's Ship in the Year 1821. Society. M. F. B. G. Stockler. Poesias Lyricas de Francisco de Borja Garçao Stockler. Londres, 1821. M. Henri de Schuzler. Observations et Reflexions concernant la Polarité de la Chaleur. 17. A Collection of Examples of the Application of the Mr. Peacock. Differential and Integral Calculus, by George Peacock. Cambridge, 1820. A Collection of the Examples of the Applications J. F. W. Herschel, Esq. of the Calculus of Finite Differences, by J. F. W. Herschel. Cambridge, 1820. 24. Memoir of the late Captain Joseph Huddart, F.R.S. London, 1821. Sir Joseph Huddart. Chart of the Southern part of the China Sea. And James Horsburgh, Esq.

Chart of the Straits and Islands at the South-

Escætarum. Vol. III. Temp. Ric. 2 et Hen. 4,

31. Calendarium Inquisitionum post Mortem sive

west part of the China Sea.

The Commissioners of Public Records.

DONORS.

Jan. 31. Valor Ecclesiasticus Temp. Henr. VIII. Auctoritate Regià institutus. Vol. IV. 1821. F°
An Introductory Discourse delivered to the Leeds Philosophical and Literary Society, April 6, 1821, by Charles Turner Thackrah. Leeds. 4°
Transactions of the Society Instituted at London for the Encouragement of Arts, Manufactures, and Commerce. Vol. XXXIX. London, 1821. 8°
Feb. 7. Mémoire sur la Combinaison de l'Oxigène avec

Feb. 7. Mémoire sur la Combinaison de l'Oxigène avec l'Eau et sur les Propriétés extraordinaires que possède l'Eau oxigenée, par M. Thenard. 40 Observations sur la Physiologie Végétale et sur

la Système physiologique de M. Aubert du Petit Thouars, par M. Feburier.

Rapport sur les Moyens proposés jusqu'à ce jour pour préserver les Blés de la Carie, par M. Feburier.

The Chemical Catechism, with Tables, Notes, Illustrations, and Experiments, by Samuel Parkes. London, 1822.

21. Memoirs of the Board of Agriculture of the State of New York. Vol. I. Albany, 1821.

Narrative Journal of Travels through the Northwest Regions of the United States, extending from Detroit through the great Chain of American Lakes to the Sources of the Missisippi River, performed as a Member of the Expedition under Governor Cass in the year 1820, by Henry R. Schoolcraft. Albany, 1821, 8° Observations Physico-Chimiques sur les Alliages

du Potassium et du Sodium avec d'autres Métaux, Propriétés de ces Alliages, &c. par G. S. Serullas. Metz. 1820.

Memorie della Reale Accademia delle Scienze di Torino. Tomo 24. Turin, 1820. 4° Transactions of the Horticultural Society of Lon-

don. Vol. IV. Part 4.

An humble Memorial of King George III. at Longford Castle, Wilts, (an Engraving).

March 7. Fœdera, Conventiones, Litteræ, et cujuscunque Acta publica inter Reges Angliæ et alios quosvis Imperatores, Reges, Pontifices, Principes vel Communitates, ab ingressu Gulielmi I^{mi}. in Angliam A. D. 1066 ad nostra usque tempora habita aut tractata. Vol. II. Part 2. London, 1821.

14. Esquisse du Règne Vegétale ou Tableau caracteristique des Familles des Plantes, par A. L. Marquis. Rouen, 1820.

Fragmens de Philosophie Botanique ou de la Manière la plus convenable de voir et de travailler en histoire naturelle et particulièrement en Botanique, et des Moyens de rendre cette Science plus simple et plus facile, par A. L. Marquis. 1821.

The Commissioners of Public Records. C. T. Thackrah, Esq.

The Society of Arts.

M. Thenard.

M. Feburier.

Samuel Parkes, Esq.

Dr. David Hosac.

M. G. S. Serullas.

Royal Academy of Sciences of Turin.

The Horticultural Society.

The Right Honourable
The Earl of Radnor.
The Commissioners of
Public Records.

M. Marquis.

DONORS.

March 14. Recherches et Observations sur les Effets des Préparations d'Or du Dr. Chrestien, par J. G. Niel, Paris, 1821.

On a new Compound Gas resulting from Animal decomposition taking place in the living Body, with some general remarks on Tympanitis. 1822.

21. Histoire de l'Astronomie Moderne, par M. Delambre. Paris, 1821. 2 Vols. 4° Flora Batava. No. 60.

Tracts on Vaults and Bridges. London, 1822. 8° Memoirs of the Astronomical Society of London. Vol. I. London, 1822.

A New Method of Solving Equations with Ease and Expedition, by Theophilus Holdred. London, 1820.

April 18. Die Phosphorescenz der Körper oder die im Dunkeln bemerkbaren Lichtphænomene der anorganischen Natur—durch eine Rieke einiger Beobachtungen und Versuche geprüft und bestimmt von Placidus Heinrich. 4 part. Nuremberg, 1820.

A Complete Course of practical Geometry, including Conic Sections, and Drawing, treated on a principle of peculiar perspicuity, by C. W. Pasley, Royal Engineers. London, 1822.

The Use of the Blow-pipe in Chemical Analysis, and in the Examination of Minerals, by J. J. Berzelius, translated from the French of M. Fresnel, by J. G. Children. London, 1822. 80 Annales des Mines. Part 4, for 1821.

On the Places of 145 new double Stars, by Sir W.
 Herschel.

May 2. The Hunterian Oration in Honour of Surgery, and in Memory of those Members by whose Labours it's celebrity has been advanced; instituted by the Executors of John Hunter; delivered in the Theatre of the College, February 14, 1822. London, 1822.

9. Beitrage zur chorographischen Kenntniss des Flussarbeits der innerste in der Furstenthumern Grubenhagen und Hildesheim, mit besonderer Rucksicht auf die Veranderungen die durch diesen Strom in der Beschaffenheit des Bodens und in der Vegetations bewerkt worden sind. Eine Erlst Anlage zur Flora des Konigreichs Hannover, von G. F. W. Meyer. Gottingen, 1822. 2 Vols.

Remarks on the present defective State of the Nautical Almanac, by Francis Baily. London, 1821.

M. J. A. Chrestien.

Dr. A. B. Granville.

M. Delambre.

H. M. The King of the Netherlands. Mr. Samuel Ware. The Astronomical So-

ciety. M. T. Holdred.

M. P. Heinrich.

Lieut. Col. C. W. Pasley.

J. G. Children, Esq.

Le Conseil des Mines. Sir William Herschel.

Sir Everard Home, Bart.

M. G. F. W. Meyer.

Francis Baily, Esq.

PRESENTS.

May 16. Memoirs of the Imperial Academy of St. Petersburgh. Vols. I. II. III. and IV. In the Russian Language. 3 Vols. 8°. Practical Observations on the Nautical Almanac

and Astronomical Ephemeris, by James South, Esq. F. R.S. London, 1822.

23. Statutes of the Realm. Vol. IX. 1822,

Supplement to the IVth Volume of the Transactions of the Horticultural Society. London, 1822.

Reasons why the Bank of England ought not to reduce the Rate of Discount to 4 per cent., by an Impartial Observer. 2nd Edition. London, 1822.

Exposition of the Real Causes and Effective Remedies of the Agricultural Distress, by an Impartial Looker-on. London, 1822.

The Agricultural Case and Cash Payments briefly considered in a Letter from the Continent to a Friend in England. London, 1822.

A New Theory of the Tides, shewing what is the immediate Cause of the Phænomenon, and which has hitherto been overlooked by Philosophers, by Captain Forman, R. N. London, 1822. 89

June 6. Travels in Syria and the Holy Land, by the late
John Lewis Burckhardt, published by the Association for promoting the Discovery of the
Interior Parts of Africa. London, 1822. 4°
Outlines of the Geology of England and Wales,

Outlines of the Geology of England and Wales, with an Introductory Compendium of the general Principles of that Science, and comparative View of the Structure of foreign Countries, by the Rev. W. D. Conybeare and William Phillips. Part 1. London, 1822.

Transactions of the Cambridge Philosophical Society. Vol. I. Part 2.

Discours sur la Lecture fondamentale des Langues, par le Conseiller de Cour Goulianoff. Paris, 1822.

Astronomical Observations made at the Radcliffe Observatory, Oxford, from the 1st May, 1821, to the 1st May, 1822. (MS.)

Wellington, Poemetto del Marchese Antonio Solari Veneziano;—and Wellington proved to be the greatest Warrior of Ancient and Modern Times, by Catherine Hyde Solari. London.

13. Sermons, practical and occasional, Dissertations, Translations, including new Versions of Virgil's Bucolica, and of Milton's Defensio Secunda, Seaton Poems, &c. &c. by the Rev. Francis Wrangham. London, 1816. 3 Vols. 8° DONORS.

The Imperial Academy of St. Petersburgh.

James South, Esq.

The Commissioners of Public Records.

The Horticultural Society.

The Author.

Captain Forman.

The African Association.

The Rev. W. D. Conybeare, and William Phillips, Esq.

The Cambridge Philosophical Society.
M. Goulianoff.

The Trustees under the will of the late Dr. Radcliffe.

The Marchioness Solari.

Rev. Francis Wrang-

1822.

PRESENTS.

DONORS.
M. G. Dall' Armi.

June 13. Ristretto di Fatti acaustici di Giovanni Dall' Armi letto in Accademia de' Lincei, Roma 1821. Edizioni litografica autografa. Fo. con Appendice letto già col Corredo degli Experimenti all'Accademia de' Lincei di Roma, ne' giorni 27 September e 4. Ottobre, 1821. Roma, Gennajo, 1822.

Observationes Medicæ ad Heberdeni Commentarios accommodatæ a Richardo Burney, A. B. Cambridge, 1822.

Carte de la Grèce Moderne dressée sur les Mémoires de M. Pouqueville et d'autres Voyageurs, et appuyée sur les Observations de plusieurs Navigateurs, par J. B. Barbie du Bocage, 1821. 1 sheet.

27. Star Tables, No. 2 for the year 1823, by Thomas Lynn, of the Honourable E. I. Company's Service, 1822.

vice, 1822.

Solar Tables for Working the Longitude by Chronometer, or for finding the Latitude by double Altitudes of the Sun or Stars. London, 1822.

July 4. Mémoire sur la Gelatine, par A. Michelot. Paris, 1822.

Testimonials presented to the Trustees of the British Museum in behalf of William Swainson. The Naturalist's Guide for Collecting and Preserving subjects of Natural History and Botany, both in temperate and tropical countries, par-

ticularly Shells. London, 1822. 12° Message from the President of the United States, transmitting a Report of W. Lambert, on the Subject of the Longitude of the Capital of the United States. Washington, 1822. 8°

Dr. Richard Burney.

M. Barbie du Bocage.

Mr. T. Lynn.

M. Michelot.

William Swainson, Esq.

H. E. the American Ambassador.

Periodical Publications.

A Journal of Science, Literature, and the Arts. No. 23, to No. 26.

Annals of Philosophy. New Series. No. 8 to 19. 8°
The Philosophical Magazine. No. 279 to 290. 8°
The Monthly Review enlarged, from July 1821, to June, 1822, with Appendices to Vols. XCV. XCVI. and XCVII.
The European Magazine, from July, 1821, to

June, 1822. 8'

The Monthly Censor. No. 1 for June, 1822.

The Managers of the Royal Institution. Richard Phillips, Esq. Dr. Alexander Tilloch. Mr. G. E. Griffiths.

The Proprietors.

Messrs. F. C. and J. Rivington.

In the List of Presents in the Philosophical Transactions for 1821, page 443,

For a Treatise on Heat, Flame, and Combustion, by T. H. Pasley. London, 1820. 8° Donor Lieut. Col. Pasley, read Donor Lieut. T. H. Pasley.

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1822.

\mathbf{A}	page
Aëriform matter, on the state of it in cavities found in	
certain crystals,	367
Ammonia, contained in sea-water,	454
Animal and vegetable substances, on the ultimate analysis of	
them,	457
Atmosphere, on the finite extent of it,	89
${f B}$	
Bakerian Lecture. An account of experiments to determine the amount of the dip of the magnetic needle in London in August 1821, with remarks on the instruments which are usually employed in such determinations, -Balleye, near Wirksworth in Derbyshire, account of some bones and molar teeth of the elephant found in a cavity of mountain lime-stone there, in the year 1663, -	213
BARLOW, PETER, Esq. On the anomalous magnetic action	
of hot iron between the white and blood-red heat, "-	117
Barometer, on the late extraordinary depression of it, Bell, Charles, Esq. Of the nerves which associate the muscles of the chest, in the actions of breathing, speak- ing, and expression: being a continuation of the Paper on the structure and functions of the nerves,	113
Birds, remarkable mechanism of their spine and spinal	284
canal,	276

	page
Bitumen, in what manner it may be obtained,	332
Blankenburg, caves at, ESPER and LEIBNITZ's account of	
them referred to,	216
Blood, some observations on the buffy coat of the blood,	271
Bombay, of its longitude,	427
BRINKLEY, REVEREND JOHN, D. D. Elements of CAPTAIN	
Hall's Comet,	50
BUCKLAND, REVEREND WILLIAM, M. A. Account of an	
assemblage of fossil teeth and bones of elephant, rhino-	
ceros, hippopotamus, bear, tiger, and hyæna, and sixteen	
other animals; discovered in a cave at Kirkdale, York-	
shire, in the year 1821: with a comparative view of five	
similar caverns in various parts of England, and others	
	171
on the continent,	1/2
C	
Calcutta, Madras and Bombay, their geographical situation,	408
Calcutta, its longitude,	426
CAVENDISH, HENRY, Esq. his observations for determin-	
ing the amount of the dip of the magnetic needle in	
London in 1776, referred to,	18
Canan in which famil homes have been discovered on anyman	10
Caves in which fossil bones have been discovered, an enumera-	000
tion of several on the continent,	220
CHILDREN, JOHN GEORGE, Esq. On some alvine concre-	
tions found in the colon of a young man in Lancashire	
after death,	24
Comet, observations of one seen at Valparaiso, -	46
Elements of Captain Hall's Comet,	50
Concretions, alvine, found in the colon of a young man in	
Lancashire after death,	24
chemical examination of them,	27
Crawley Rocks, on the coast of Glamorganshire, account of	
some fossil bones of the elephant, rhinoceros, &c. disco-	
vered in a cavity of mountain lime-stone, at that place,	208
Croonian Lecture. On the anatomical structure of the eye,	200
Tooman Lecture. On the anatomical structure of the eye,	
illustrated by microscopical drawings executed by	
F. Bauer, Esq.	76
Crystals, on the state of water and aëriform matter in cavi-	
ties found in certain crystals,	367
T	
υ	
DAVY, SIR HUMPHRY, Bart. On the electrical phenomena	
exhibited in vacuo,	64
· · · · · · · · · · · · · · · · · · ·	

	page
DAVY, SIR HUMPHRY, Bart. On the state of water and aëriform matter in cavities found in certain crystals,	367
DAVY, JOHN, M. D. Some observations of the buffy coat	
of the blood, &c some observations on corrosive sub-	271
limate,	3 57
Derdham Down, near Clifton, account of some fossil frag- ments of bone discovered there,	212
Dip of the magnetic needle, an account of experiments to determine the amount of it in London, in August 1821,	1
determine its amount in London, referred to,	18
${f E}$	
EARLE, HENRY, Esq. On the mechanism of the spine, Egg, observations on the changes it undergoes during	276
incubation in the common fowl, experiments on it at the end of the first week of in-	3 39
cubation, or about the eighth day, experiments on it at the end of the second week of	388
incubation, or about the fifteenth day, experiments on it at the end of the third week of	3 92
incubation, or at the full period of incubation, - experiments on the egg in its recent and unaltered	394
state,	378
fixed principles of the egg during incubation, -	377
— recent, saline contents of it, Electrical light, its great brilliancy in pure dense vapour of	382
mercury,	68
Electrical phenomena, on those exhibited in vacuo, Electricity, some experiments on the relations of electricity to space, as nearly void of matter as it can be made	64
on the surface of the earth,	65
Eye, on its anatomical structure,	76
${f F}$	
FALLOWS, REVEREND FEARON. Communication of a curious appearance lately observed upon the moon,	237
FARADAY, MICHAEL, AND JAMES STODART, Esquires, on	
the alloys of steel.	25 3

Fossil teeth and bones of elephant, rhinoceros, &c. Account of an assemblage of them discovered in a cave at Kirk-	page
dale, Yorkshire, in the year 1821,	171
a cavity of mountain lime-stone at Crawley Rocks, on the coast of Glamorganshire,	208
of some discovered in the Mendip Hills in cavities of	
mountain lime-stone, Fossil bones and molar teeth of the elephant, account of some discovered in 1663, in a cavity of mountain lime-stone	209
at Balleye, near Wirksworth, in Derbyshire, Fossil fragments of bone, account of some discovered on Derdham Down, near Clifton, in a cavity of mountain	213
lime-stone,	212
\mathbf{G}	
Gailenreuth, cavern at, Rosenmuller's description of it referred to,	216
GILPIN, GEORGE, Esq. his observations for determining the amount of the dip of the magnetic needle in London, in 1805, referred to,	18
Goldingham, John, Esq. Observations for ascertaining the length of the pendulum at Madras in the East Indies, latitude 13° 4′ 9″, 1 N. with the conclusions drawn from	10
the same, of the geographical situation	127
of the Presidencies, Calcutta, Madras and Bombay, in the East Indies, of the difference of longitudes	408
found by chronometer and by correspondent eclipses of the satellites of Jupiter; with some supplementary in- formation relative to Madras, Bombay and Canton; as also the latitude and longitude of Point de Galle and	
the Friar's Hood, H	431
HALL, CAPTAIN BASIL, R. N. Extract of a letter from him, containing observations of a comet seen at Valparaiso,	46
Home, Sir Everard, Bart. On a new species of rhinoceros found in the interior of Africa, the skull of which bears a close resemblance to that found in a fossil state	10
in Siberia and other countries,	38

	page
HOME, SIR EVERARD, Bart. Croonian Lecture. On the	1 0
anatomical structure of the eye; illustrated by microscopical drawings executed by F. BAUER, Esq.	
scopical drawings executed by F. Bauer, Esq	76
on the difference in the ap-	
pearance of the teeth and the shape of the skull in	
different species of seals,	239
observations on the changes	
the egg undergoes during incubation in the common	
fowl, illustrated by microscopical drawings, -	339
on the placenta,	401
Howard, Luke, Esq. on the late extraordinary depres-	
sion of the barometer,	113
Hyæna, description of three known species of this animal,	40-
all of them smaller and different from the fossil one,	187
the strength of this animal's jaw noticed,	189
Ť	
Johnson, James Rawlins, M.D. Observations on the	40~
genus Planaria,	437
Iron, on its anomalous magnetic action when between the	1 1 1 1
white and blood-red heat,	117
- heated, experiments on the anomalous attraction	
which takes place in it, while the metal retains the	100
bright red and red heat,	120
a table showing its effect on the compass	104
needle at different degrees of heat, and Steel, on the development of magnetical proper-	124
	041
ties in them by percussion, Ivory, James, M. A. On the expansion in a series of the	241
attraction of a spheroid,	00
K	99
Kirkdale, in Yorkshire, account of an assemblage of fossil	
teeth and bones discovered in a cave there, in the year	1 10/ 1
1821,	171
Knox, Right Hon. George. Experiments and observa-	
tions on the Newry pitch-stone, and its products, and on the formation of pumice,	010
on the formation of pulmee,	3 13
${f L}$	
Longitudes, of the difference of longitudes found by chro-	
nometer and by correspondent eclipses of the satellites	
of Jupiter,	431
	TUL

\mathbf{M}	page
Madras, observations for ascertaining the length of the pendulum at that place,	127
Magnesia, carbonate of, its presence in sea-water not de-	
tected by the most delicate tests, Magnetical properties of steel and iron by percussion,	454 241
MARCET, ALEXANDER, M. D. Some experiments and re-	241
searches on the saline contents of sea-water, undertaken	
with a view to correct and improve its chemical ana-	
lysis,	448
Mendip Hills, account of some teeth and bones of elephants	
and other animals discovered there, in cavities of moun-	
tain lime-stone,	209
Mercury, which some chemists have detected in sea-salt	
or its products, concluded to have been introduced there from some local or accidental circumstances,	451
MEYER, Professor J. Tobias, the superiority of his mag-	401
netic needles shown,	4
Moon, communication of a curious appearance lately ob-	- I
served upon it,	237
Mural circle, Letter from the Astronomer Royal to SIR	
HUMPHRY DAVY, Bart. P. R. S. relative to a derange-	
ment in the mural circle at the Royal Observatory,	86
Muriate of lime, not contained in sea-water,	453
Muscles of the trunk, of those which are brought in aid of	000
the common respiratory muscles,	288
N	
NAIRNE, EDWARD, Esq. his observations for determining	
the amount of the dip of the magnetic needle in London,	
in 1772, referred to,	18
Needle, compass, a Table showing the effect which iron at	
different degrees of heat, has upon it,	124
Needle, magnetic, an account of one made upon the con-	
struction of that recommended by Professor J. Tobias	А
MEYER, with some variations, an account of experiments to determine	4
the amount of its dip in London, in August 1821,	. 1
Nerves, of those which associate the muscles of the chest,	Д.
in the actions of breathing, speaking, and expression,	284
eighth pair of, the influence of the voltaic battery	
in obviating the effects of their division, -	22

	page
Nerves, respiratory, anatomy of those of the trunk,	290
their origin,	286
are organs of expression,	307
Nitric salt, not found in sea-water,	452
Ο	
Object-glass, triple, on the concentric adjustment of it, - Observatory, Madras, its longitude by the eclipses of the	32
satellites of Jupiter, from 1787 to 1801, Oreston, near Plymouth, account of the discovery of some	412
fossil teeth and bones there,	213
P	
Pendulum, observations for ascertaining its length at Madras, in the East Indies, latitude 13° 4′ 9″, 1 N. with	
the conclusions drawn from the same,	127
Percussion, experiments and observations on the developement of magnetical properties in steel and iron by per-	
cussion,	241
PHILIP, A. P. WILSON, M. D. Some positions respecting	
the influence of the voltaic battery in obviating the	
effects of the division of the eighth pair of nerves,	22
Pitch-stone, Arran, experiments on it, Meissen, experiments to ascertain whether	3 29
manganese really exists in it, Newry, experiments and observations on it	337
and its products, and on the formation of pumice, -	313
Placenta, some observations on it, specimen of a new mode of classing amimals,	401
according to the structure of the placenta,	404
Planaria, observations on that genus,	437
Point de Galle and Friar's Hood, their latitude and longitude, Pond, John, Esq. Astronomer Royal, his letter to Sir Humphry Davy, Bart. P. R. S. relative to a derange-	431
ment in the mural circle at the Royal Observatory, -	86
Potash, the state in which it exists in sea-water,	455
Presents, a list of those received by the Royal Society from	
November 1821 to July 1822,	483
PROUT, WILLIAM, M.D. Some experiments on the changes	
which take place in the fixed principles of the egg	
during incubation,	377
Pumice, on the formation of it,	313
artificial formation of it,	333
MDCCCXXII. 9 S	

${f Q}$	page
Quagga, or wild ass, account of its migration in winter	
from the tropics to the vicinity of the Maleleveen river,	41
\mathbf{R}	
Regent's Park, detail of some experiments on the dip of	
the magnetic needle made there, in August, 1821,	9
Rhinoceros, on a new species of this animal found in the	
interior of Africa, the skull of which bears a close re-	
semblance to that found in a fossil state in Siberia and	
other countries,	38
Asiatic, account of the manner and habits of	4.0
one confined in the menagerie at Exeter Change, -	45
ROSENMULLER, M., his description of the manner in which he found the fossil bones disposed in all the caverns he	
had examined,	217
nad examined,	24.
S	
SABINE, CAPTAIN EDWARD. The Bakerian Lecture. An	
account of experiments to determine the amount of the	
dip of the magnetic needle in London, in August 1821;	
with remarks on the instruments which are usually em-	
ployed in such determinations,	1
Scoresby, WILLIAM, jun. Esq. Experiments and observations on the development of magnetical properties in	
vations on the developement of magnetical properties in	0.4.1
steel and iron by percussion,	241
Sea-water, some experiments and researches on the saline	
contents of sea-water, undertaken with a view to cor-	448
rect and improve its chemical analysis, Seals, on the difference in the appearance of the teeth and	440
the shape of the skull in different species of them, -	239
Selenite, found in sea-water, in a state of perfect solution,	453
Soda, sulphate of, does not exist in sea-water,	454
Spheroid, on the expansion in a series of the attraction of	
a spheroid,	99
Spine, on the mechanism of it,	276
Steel, on the alloys of it,	25 3
Steel and iron, experiments and observations on the deve-	
lopement of magnetical properties in them by percussion,	241
STODART, JAMES, AND MICHAEL FARADAY, Esquires, on	0.00
the alloys of steel,	253
Sublimate, corrosive, some observations on it,	357

	page
Sublimate, corrosive, is not soluble in the sulphuric and nitric acids, as well as in the muriatic acid, -	361
${f T}$	
Thorax, of its motions, as affording a key to the intricacy of its nerves, Tin, melted, grounds of suspicion that it may contain air,	285 74
${f U}$	
Vacuum, mercurial, experiments on electrical and magnetic repulsions and attractions in it, torricellian, some experiments to ascertain whether the diminution of its temperature diminished its	69
power of transmitting electricity, Valparaiso, observations of a comet seen there, - Vapours, the law of the diminution of their density repre-	71 46
sented by a geometrical progression, Vegetable and animal substances, on the ultimate analysis of them,	70 457
Voltaic battery, its influence in obviating the effects of the division of the eighth pair of nerves,	22
URE, ANDREW, M.D. On the ultimate analysis of vegetable and animal substances,	457
${f w}$	
Water, on the state of it in cavities found in certain crystals, Whiston, Mr., his determination of the dip of the mag-	367
netic needle in London in 1720, referred to, WOLLASTON, WILLIAM HYDE, M.D. On the concentric	19
adjustment of a triple object-glass, on the finite extent	32
of the atmosphere,	89